



The information and techniques a man needs to produce finer finishes, or to more successfully direct and train others in spray painting methods are taught him by the most advanced industrial training methods. There is no charge to users of DeVilbiss equipment for these practical, completely planned courses that help you profit more from the most modern spray methods.



A School ...

To Develop Better Painting and More Efficient Use of Equipment



Enrollment is open to the experienced as well as to the beginner. Any user of DeVilbiss spray equipment may take a course or send his supervisors or operators to the school. There is no tuition charge or fee. The student pays only his own transportation and living expenses while attending the specialized course best suited to his needs.

Whether your spray operators do product finishing; automobile or furniture refinishing; structural painting or interior decorating, their technique and efficiency will be improved by one of these three principal types of courses in the DeVilbiss Training School. They will learn how to correctly operate and take care of spray painting equipment;

the proper use of materials that are applied with a spray gun—in fact all the various phases of spray painting and finishing with which operators must be familiar. If you use automatic machines or employ unusual finishing methods, your men will be given individual, personal instruction to meet your particular problems, in addition to the complete, regular training course.

Improved efficiency, greater speed, savings in material and better equipment maintenance when these trained operators return to their jobs quickly offset the modest expense and brief time required for this helpful training.

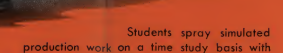
Practical Training

The classroom and shop training are conducted by a full time professional instructor and the one week courses have been developed and perfected over a quarter of a century's continuous operation as the foremost school of spray painting. The modern building and laboratories are fully equipped with all types of spray guns, spray booths, pressure feed tanks, material pumps, air compressors, etc.—everything that is required to demonstrate and provide actual experience with all types of spray painting devices. The enrollment in each class is controlled to/insure each student attaining the maximum value from this concentrated training. Close personal supervision is given each class member both in classroom and practice sessions.

Write for Application Blank and Schedule.







the most modern large capacity equipment.

Extensive use of modern visual aids is a part of all classes—sound films, cut-aways, charts, etc.



Industrial Finishing class receives special instructions and are shown test runs on "chain-on-edge" automatic spray finishing machine.



Students practice proper material preparation, mixing methods and viscosity measurement procedures.



Maintenance Painting classes learn the quickest way to spray trim in actual practice sessions.



Detailed, point-by-point discussion of how to keep equipment in perfect operating condition.

DeVilbiss Customer Research Department

Solving our customer's finishing and painting problems is the work of this research department. It is another free service that DeVilbiss offers in order that the maximum quality, efficiency and productivity can be achieved with its products. The customer's department is large and is equipped with all types of spray guns—standard and special that will handle any material that can be sprayed. It has all types of the most modern automatic spray finishing machines and material handling devices. And most important of all—it is staffed with a group of men whose wide experience in all types of industry assures the practical, economical answer to each individual finishing problem.

THE DEVILBISS COMPANY, Toledo, Ohio

Windsor, Ontario • London, England • Santa Clara, Calif.

Branch Offices in Principal Cities

F-224-A

Litho in U.S.A.

DeV Res

Solving e ing problet department DeVilbiss of quality, effi achieved widepartment types of spr that will be sprayed. It automatic material has tant of all whose wide try assures to each ind

THE DEVILB

Windsor, Ontario Bran

F-224-A

omer rtment

ng and paintthis research service that maximum ivity can be e customer's ped with all nd specialthat can be most modern chines and most imporroup of men bes of indusnical answer blem.

roledo, Ohio nta Clara, Calif. lies Litho in U.S.A.

jitized by ASSOCIATION FOR PRESERVATION TECHNOLOGY, www.apti.org for the

https://archive.org/details/buildingtechnologyheritagelibran **BUILDING TECHNOLOGY HERITAGE LIBRARY** From the collection of

Tulane University: Southeastern Architectural Archive http://seaa.tulane.edu